

1/1

atggagggaggccttgaagaggaaacactctgatttggaagaggaggaggagaggtgggag

M E G G L K R K H S D L E E E E E R W E

1

20

tggagtccagcaggccttcagagctaccagcaagccctgctccgcatctccctagacaaa

W S P A G L Q S Y Q Q A L L R I S L D K

21

40

gtccagcgcagcctgggcccccgagcaccagcctccgcaggcatgtcctcatccataac

V Q R S L G P R A P S L R R H V L I H N

41

60

accctccaacagctgcaggctgcacttcgcctggctcccgccctgccctgcccccgag

T L Q Q L Q A A L R L A P A P A L P P E

61

80

cccctcttctgggagaggagatttctccctgtcagccaccattggctctatcctcagg

P L F L G E E D F S L S A T I G S I L R

81

100

gagctggacacctccatggatgggactgagccccctcagaatccagtgactccccttggc

E L D T S M D G T E P P Q N P V T P L G

101

120

ctccagaatgaagtgccacccagcctgatccagtcttcttagaagctctgagctcccg

L Q N E V P P Q P D P V F L E A L S S R

121

140

tacttgggggactctggcctggatgacttcttctggacattgacacatctgcggtagaa

Y L G D S G L D D F F L D I D T S A V E

141

160

aaggagcctgcacgggccccaccagagcctcctcacaacctcttctgtgccccaggttct

K E P A R A P P E P P H N L F C A P G S

161

180

tgggagtggaatgaactggatcacatcatggaaatcattctggggtcctaa SEQ ID NO:1

W E W N E L D H I M E I I L G S Stop SEQ ID NO:2

181

196

FIG. 1